EAST Search History

EAST Search History (Prior Art)

Ref#	Hit s	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	"20030047729" "20030189235"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:04
S3	708	257/448	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/В Б:П
S2	4927	250/2 H.1250/2 HR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:17
S4	1199	977/742,932,933,954.ccb.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:18
S5	2 10 1110	(nano-tubes nanotubes nano \$tube\$1"nano tube\$1nano- wire\$1nano\$wire\$1"nano wire \$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:39
S8	153	S7 and optical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 1 6:40
S7	315	S5 same S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:40
S6	16998	(photo\$conductive photo- conductive "photo conductive") near3 material	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:40
S9	81	S2 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:42
S12	30	Slland S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:43
S11	1204	S2 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:43

S10	1	S2 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:43
SH	28	S2 and SB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:44
SB	42395	(nano-tubes nanotubes nano \$tube\$1"nano tube\$I" nano- wire\$1nano\$wire\$1"nano wire \$1")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:44
S15	8	("20030197120" "20040004485" "20050036905" "6700550" "6724064" "6750438" "6765190").PN. OR ("7129467"). URPN.	US-PŒUB; USPAT; USOCR	OR	OFF	2009/09/18 16:48
S19	376	((KAZUHIKO) near2 (MATSUMOTO)).INV.	EPO; JPO; DERWENT	OR	OFF	2009/09/18 16:50
S18	26	((KAZUHIKO) near2 (MATSUMOTO)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/18 16:50
S17	30	((YASUSHI) near2 (NAGAMUNE)). INV.	EPO; JPO; DERWENT	OR	OFF	2009/09/18 16:50
SIG	9	((YASUSHI) near2 (NAGAMUNE)). INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/18 16:50
S21	820	(JAPAN near 2 SCIENCE near 2 TECHNOLOGY near 2 AGENCY). as.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/18 16:51
S20	2	(JAPAN AND SCIENCE TECHNOLOGY AGENCY).as.	US-PGPUB; USPAT; USOCR	NEAR	OFF	2009/09/18 16:51
S22	47	S2 land SB	US-PGPUB; USPAT; USOCR	NEAR	OFF	2009/09/18 16:52
S23	775	(NATIONAL near 2 INSTITUTE near 2 ADVANCED near 2 INDUSTRIAL SCIENCE near 2 TECHNOLOGY).as.	US-PGPUB; USPAT; USOCR	NEAR	OFF	2009/09/18 16:54
S25	24	S24 not S22	US-PGPUB; USPAT; USOCR	NEAR	OFF	2009/09/18 16:55
S24	27	S23 and SB	US-PGPUB; USPAT; USOCR	NEAR	OFF	2009/09/18 16:55
S27	21	S26 and SB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:58
S26	539	S16 S17 S18 S19	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 16:58

S2 9	119	SB same S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 17:00
S28	9762	(photo\$conductive photo- conductive "photo conductive" photoconductor photo-conductor "photo conductor")	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/ 18 17:00
S30	30	("20030 80640" "36832 12" "3747 120" "4 126868" "42 16483" "552765 1" "5604522" "5772905" "5822542" "5854902" "5903804" "6 132278" "6 154 13 1" "6 166763" "6 19839 1" "622603 1" "6232706" "6249080" "627 1752" "6292098" "6309580" "6323897" "6392692" "6400265" "6404455" "64 1647 1" "6422077" "6424370" "6445006").PN. OR ("7002609"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/18 17:05
S33	748	SB same detector	US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/ 18 17:06
S32	497	S31and (light electromagnetic or electro\$magnetic)	US-PGPUB; USPAT; USOCR	OR	OHF	2009/09/18 17:06
S31	607	SB same detector	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/18 17:06
S34	549	S33 and (light electromagnetic or electro \$magnetic)	US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/В П:07
S40	48	S38 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 17:18
S39	2	S38 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 17:18
S38	979	S37 not S34	US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 17:18

S37	1197	S36 and (light electromagnetic or electro \$magnetic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/В П:В
S36	2208	SB same sensor	US-POPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 17:18
S35	И31	SB same sensor	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/18 17:18
S41	930	S38 not (S39 S40)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/18 17:19
S43	337422	S42 and substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/28 15:08
S42	2 1044 19	(nano-tubes nanotubes nano \$tube\$1"nano tube\$1nano- wire\$1nano\$wire\$1"nano wire \$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/28 Б:08
S48	334	S46 and S47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/28 5:09
S47	77359	(photosconductive photo- conductive "photo conductive")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/28 Б:09
S46	B 492	S45 and (photo light)	US-PGPUB; USPAT; EPO, JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/28 15:09
S45	23878	S44 and substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/28 Б:09
S44	42565	(nano-tubes nanotubes nano \$tube\$1"nano tube\$1" nano- wire\$1nano\$wire\$1"nano wire \$1")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/28 Б:09
S49	419	S44 and S47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/28 15:46
L 1 6	3953	14 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/29 15:41

L15	42592	(nano-tubes nanotubes nano \$tube\$1"nano tube\$1"nano- wire\$1nano\$wire\$1"nano wire \$1")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/29 15:41
L14	1123059	(kns condenser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/29 15:41
L 1 9	224	18 and "250".clas .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/29 15:42
L18	1443	77 and detection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	Off	2009/09/29 15:42
LI7	3452	16 and (light electromagnetic or electro\$magnetic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/29 15:42
126	477	condenser with (light adj3 detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/29 15:44
129	203	28 and "250".chs.	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/29 15:45
128	1021	kns with focus with (light adj3 detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/29 15:45
127	87	26 and "250".chs.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/29 15:45
L30	29	28 and "257".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/29 5:46

9/29/2009 4:06:24 PM

C:\Documents and Settings\flegasse\My Documents\EAST\Works paces\10564936.wsp